L Number	Hits	Search Text	DB	Time stamp
9	841	(700/29,30,33,37).CCLS.	USPAT;	2004/03/09 11:02
			US-PGPUB	
10	1		USPAT	2004/03/09 10:03
11	. 1		USPAT	2004/03/09 10:04
12	$\hat{1}^{-1}$		USPAT	2004/03/09 10:04
13	. 1		USPAT	2004/03/09 10:04
14	1		USPAT	2004/03/09 10:05
15	. 1		USPAT	2004/03/09 10:05
	1 1			
16	1	(4	USPAT	2004/03/09 10:06
18	2583	(set-point or set adj point or threshold) adj2 cross\$3 and (time or timing)	USPAT; US-PGPUB	2004/03/09 11:04
19	22921	("700").CLAS.	USPAT; US-PGPUB	2004/03/09 11:05
20	60	((set-point or set adj point or threshold) adj2 cross\$3 and (time or timing)) and (("700").CLAS.)	USPAT; US-PGPUB	2004/03/09 11:05
-	1	"threshold value crossing time"	USPAT;	2004/03/09 09:40
			US-PGPUB	
-	695	"threshold value time"	USPAT; US-PGPUB	2004/03/08 10:50
-	10	"threshold value time" and (("700").CLAS.)	USPAT; US-PGPUB	2004/03/08 10:51
-	80066	"threshold value" and (crossing near "5" time)	USPAT;	2004/03/08 10:57
-	1168	"threshold value" and (crossing near5 time)	US-PGPUB USPAT;	2004/03/08 15:42
	36	(("700") CIAS) and ("threshold value" and (grassing mass time))	US-PGPUB	2004/02/09 10:57
-		(("700").CLAS.) and ("threshold value" and (crossing near5 time))	USPAT; US-PGPUB	2004/03/08 10:57
-	19361	overshoot or overshot or undershoot or undershot	USPAT; US-PGPUB	2004/03/08 15:18
-	112	("threshold value" and (crossing near5 time)) and (overshoot or overshot or undershoot or undershot)	USPAT; US-PGPUB	2004/03/08 11:15
-	755	(("700").CLAS.) and (overshoot or overshot or undershoot or undershot)	USPAT; US-PGPUB	2004/03/08 11:15
_	1	"6453229".PN.	USPAT	2004/03/08 11:23
	1	"5568378".PN.	USPAT	2004/03/08 11:24
_	1	"5544039".PN.	USPAT	2004/03/08 11:25
_	1	"5341663".PN.	USPAT	2004/03/08 11:25
-		"5121332".PN.	1	1
-	1		USPAT	2004/03/08 11:26
-	1	"4861960".PN.	USPAT	2004/03/08 11:26
-	1	"set point crossing time"	USPAT; US-PGPUB	2004/03/08 14:30
-	3612	(set adj point or set-point or threshold) and predict\$ and extrapolat\$	USPAT; US-PGPUB	2004/03/08 14:31
-	87	((set adj point or set-point or threshold) near (time or times)) and predict\$ and extrapolat\$	USPAT; US-PGPUB	2004/03/08 14:37
-	322	(linear adj extrapolat\$) and (threshold\$ or set-point or (set adj point))	USPAT;	2004/03/08 15:17
-	1	(linear adj extrapolat\$) and (threshold\$ or set-point or (set adj point))	US-PGPUB EPO; JPO;	2004/03/08 16:00
-	19	"threshold value" and (crossing near5 time)	IBM_TDB EPO; JPO;	2004/03/08 15:14
-	1	(linear adj extrapolat\$) and (threshold\$ or set-point or (set adj point))	IBM_TDB JPO;	2004/03/08 15:17
-	4176	overshoot or overshot or undershoot or undershot	IBM_TDB EPO; JPO;	2004/03/08 15:18
-	82134	(threshold\$ or set-point or (set adj point))	IBM_TDB EPO; JPO;	2004/03/08 15:19
-	208	(overshoot or overshot or undershoot or undershot) and ((threshold\$ or	IBM_TDB EPO; JPO;	2004/03/08 15:19
	1	set-point or (set adj point))) "threshold value crossing time"	IBM_TDB EPO; JPO;	2004/03/08 15:41
	1	dieshola value crossing time	IBM_TDB	2004/03/06 13.41

-	19	"threshold value" and (crossing near5 time)	ЕРО; ЛРО;	2004/03/08 15:42
			IBM_TDB	
-	45	extrapolat\$ and (threshold\$ or set-point or (set adj point))	ЕРО; ЛРО;	2004/03/08 16:00
			IBM TDB	

\$ K-4